IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please CANCEL claims 5, 7-28, without prejudice:

1. (ORIGINAL) A wavelength multiplexing apparatus comprising:

a multiplexing section for multiplexing and/or demultiplexing optical signals to/from a wavelength-multiplex signal transferred through an optical multiplex transmission line, the optical signals having different wavelengths from each other and being individually transmitted or received by a plurality of signal conversion apparatuses;

a reference signal receiving section for receiving a reference optical signal modulated according to a reference signal which is outputted from a specific one of said plurality of signal conversion apparatuses, and is a reference to synchronization in all or a part of said plurality of signal conversion apparatuses; and

a reference signal distributing section for distributing the received reference optical signal to all or a part of said plurality of signal conversion apparatus.

2. (ORIGINAL) The wavelength multiplexing apparatus according to claim 1, wherein:

said specific signal conversion apparatus wavelength-multiplexes said reference optical signal to an optical signal to be transmitted from the specific signal conversion apparatus; and

said reference signal receiving section receives said reference optical signal by demultiplexing or extracting said reference optical signal from said optical signal in wavelength region.

3. (ORIGINAL) The wavelength multiplexing apparatus according to claim 1, wherein:

said reference signal receiving section receives reference optical signals individually supplied from a plurality of specific signal conversion apparatuses among said

plurality of signal conversion apparatuses; and

said reference signal distributing section distributes one of the reference optical signals received by said reference signal receiving section.

4. (ORIGINAL) The wavelength multiplexing apparatus according to claim 1, wherein;

said reference signal receiving section receives reference optical signals which are individually supplied from said plurality of specific signal conversion apparatuses and have a correspondence in advance with all or a part of said specific signal conversion apparatuses and said optical multiplex transmission line; and

said reference signal distributing section distributes the individually received reference optical signals to said signal conversion apparatuses corresponding to the reference optical signals or said optical multiplex transmission line.

5. (CANCELLED)

6. (ORIGINAL) A wavelength multiplexing apparatus comprising:

a multiplexing section for multiplexing and/or demultiplexing optical signals to/from a wavelength-multiplex signal transferred through an optical multiplex transmission line, the optical signals having different wavelengths from each other and being individually transmitted or received by a plurality of signal conversion apparatuses;

a reference signal receiving section for receiving a reference optical signal modulated according to a reference signal which is outputted from a specific one of said plurality of signal conversion apparatuses, and is a reference to synchronization in all or a part of said plurality of signal conversion apparatuses; and

a reference signal distributing section for distributing the received reference optical signal to all or a part of said plurality of signal conversion apparatuses, and wherein:

said multiplexing section includes an optical amplifier for optically amplifying a wavelength-multiplex signal transferred through said optical multiplex transmission line and all or a part of optical signals demultiplexed from the wavelength-multiplex signal; and

said reference signal distributing section distributes said received reference optical signal by modulating pumping light to be used for said optical amplification, by the reference optical signal.

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